

# ESCALATE STAIRCLIMBER

Escalate Stairclimber is ideal for active aging, HIIT training, and low—impact rehab sessions, featuring 20 adjustable step heights between 10 to 19.5cm (4—7.7"). This un ique training versatility enables the targeting of different muscle groups, setting them apart from traditional fixed—step height stair climbers.

#### **SMART STEP HEIGHT**

Tailor step height to accommodate your unique body structure and mobility for optimal biomechanics and safe muscle activation.

### TRAINING VERSATILITY

Incline training targets the glutes, hamstrings, and calves, while decline training emphasizes the quadriceps.

### **MAXIMUM SAFETY**

4 safety mechanisms to ensure workout safety. Infrared safety stop, safety key, console stop button, and emergency stop button.

Step Up—Height 31cm / 12.2in

Step Step width 54cm / 21.2in; Step depth 26cm / 10.2in

Adjustable Step—Height 10.4cm—19.5cm / 4in—7.7in

Max User Weight181kg / 400lbsShipping Gross Weight412kg / 908lbs

**Footprint (L x W x H)** 193 x 86 x 213cm / 76 x 34 x 84in

Incline Angle 20—40 degrees







# **TREADMILL**

Fusing stunning design with superior performance, Intenza treadmills provide unmatched stability and durability. Elevate your cardio space and inspire users to achieve their fitness goals.

### **BUILT TO LAST**

Durability tested for more than 4000+ hours. Robust drive system delivers a smooth and powerful force on a solid frame designed for rigorous commercial use.

### **ULTIMATE STABILITY**

Heavy duty construction ensures exerciser's safety and comfort during high—intensity workouts.

## **FULL SPEED, FULL CONTROL**

Adjust speed and intensity effortlessly while running with the oversized joystick and hot keys.

Step Up—Height 27cm / 10.6in

**Cushioning** Elastomer shock absorber

Max User Weight 181kg / 400lbs

**Motor** 4 HP industrial grade AC motor

**Running Surface** 56 x 155cm / 22 x 61in

**Shipping Gross Weight** 288kg / 635lbs

**Footprint (L x W x H)** 215 x 96 x 154cm / 84 x 38 x 60in

Incline Angle 0—15%







# HIIT TREADMILL

Accelerates and decelerates from 0 to 25km/h in 21 seconds, the 450 Series TI2H treadmill was born out of meeting the ever — growing needs of HIIT enthusiasts. Perfect for boutique studio group training, the intuitive Uni—Dial™ navigation and minimalistic display allows exercisers to stay focused and fully immersed in the training for a more enjoyable experience.

### **BUILT TO LAST**

Durability tested for more than 4000+ hours. Robust drive system delivers a smooth and powerful force on a solid frame designed for rigorous commercial use.

### **ULTIMATE STABILITY**

Heavy duty construction ensures exerciser's safety and comfort during high—intensity workouts.

## **FULL SPEED, FULL CONTROL**

Adjust speed and intensity effortlessly while running with the oversized joystick and hot keys.

Step Up—Height 27cm / 10.6in

**Cushioning** Elastomer shock absorber

Max User Weight 181kg / 400lbs

**Motor** 4 HP industrial grade AC motor

**Running Surface** 56 x 155cm / 22 x 61in

Shipping Gross Weight 288kg / 635lbs

**Footprint (L x W x H)** 215 x 96 x 154cm / 84 x 38 x 60in

Incline Angle 0—15%







# **ELLIPTICAL TRAINER**

Providing a smooth and low — impact full body workout, the Elliptical Trainer mimics the natural rhythm of running, offering stability and fluidity in every stride.

### WIDEST RANGE OF MOVEMENT

The adjustable ramp (13-40 degrees) allows for precise targeting of specific muscles. Higher inclines activates the hamstrings and glutes, while lower inclines engages the quadriceps.

\*US model is fixed 21 degree

### **40 LEVELS OF RESISTANCE**

Accommodates diverse fitness levels and enables a broad range of workout options.

Step Up—Height 35cm / 13.7in

Max User Weight 181kg / 400lbs

Maximum Watts 630 Watts (Level 40 at 150 SPM)
Minimum Watts 15 Watts (Level 1 at 40 SPM)

**Shipping Gross Weight** 249kg / 548lbs

**Footprint (L x W x H)** 209 x 84 x 172cm / 83 x 33 x 66in

Incline Angle 13—40°







# **UPRIGHT BIKE**

Engineered for the modern cyclist, the Upright Bike boasts advanced ergonomics for a natural riding position. Experience a smooth, quiet ride with adjustable resistance to personalize your workout, from leisurely cruises to challenging climbs.

### ComfortFit™

Oversized high density foam seat, ergonomic handlebar and micro seat adjustments provide the support and comfort you need to go the distance.

### **INSTANT ADJUSTMENT**

Easily adjust the resistance level during workout with controls at your fingertips.

### **40 LEVELS OF RESISTANCE**

Accommodates diverse fitness levels and enables a broad range of workout options.

Max User Weight 181kg / 400lbs

Maximum Watts 640 Watts (Level 40 at 150 RPM)
Minimum Watts 16 Watts (Level 1 at 20 RPM)

**Shipping Gross Weight** 83kg / 182lbs

**Footprint (L x W x H)** 123 x 67 x 146cm / 48 x 26 x 57in

Resistance 40







# RECUMBENT BIKE

Designed with ergonomic precision, the Recumbent Bike supports your body's natural alignment for a seamless, low—impact workout. Enjoy a smooth and comfortable ride.

### **ComfortFit™**

Breathable lumbar support backrest and ergonomic seat provide optimal weight distribution and support. Find the perfect position with  $\frac{1}{2}$  " micro seat adjustment for a comfortable workout.

### SAFE AND ACCESSIBLE

Easy on and easy off with low cross over design. effortlessly adjust the resistance level during workout with controls at your fingertips.

### **40 LEVELS OF RESISTANCE**

Accommodates diverse fitness levels and enables a broad range of workout options.

Max User Weight 181kg / 400lbs

Maximum Watts 640 Watts (Level 40 at 150 RPM)
Minimum Watts 16 Watts (Level 1 at 20 RPM)

Shipping Gross Weight 109kg / 239lbs

**Footprint (L x W x H)** 160 x 71 x 124cm / 63 x 28 x 49in

Resistance 40





